IN THE CLAIMS



1. (Currently amended) A method of searching a database to find documents similar to a query document, comprising:

decomposing the query document into different data types, including a layout data type indicating the arrangement of the different data types within the query document;

for one or more of the elements in a first data type, conducting a first data type similarity search to return match results from the database for the one or more elements in the first data type;

for one or more of the elements in a second data type, conducting a second data type similarity search to return match results from the database for the one or more elements in the first data type; and

combining the match results from the first data type similarity search and the second data type similarity search with the layout data type to provide query document match results.

- 2. (Original) A method as claimed in claim 1, wherein one of the data types is representative of text.
- 3. (Original) A method as claimed in claim 2, wherein a plurality of the data types are representative of text, separate data types of the plurality being representative of different functional blocks of text.
- 4. (Previously amended) A method as claimed in claim 1, wherein one of the data types is representative of pictorial images.
- 5. (Previously amended) A method as claimed in claim 1, wherein one of the data types is representative of graphical images.
- 6. (Cancelled)

Bit

7. (Previously amended) A method as claimed in claim 1, wherein the step of similarity searching to return match results is carried out, separately, for a plurality of elements having between them more than two data types.

- 8. (Previously amended) A method as claimed in claim 1, where all features of a common data type in the document are treated as one element.
- 9. (Currently amended) A method as claimed in claim 1, where<u>in</u> spatially distinct features of a common data type in the document are treated as separate elements.
- 10. (Previously amended) A method as claimed in claim 1, wherein elements are user selectable or deselectable for the step of similarity searching.
- 11. (Previously amended) A method as claimed in claim 1, wherein the similarity searching results for separate elements are weighted before combination.
- 12. (Original) A method as claimed in claim 11, wherein said weighting is user selected.
- 13. (Original) A method as claimed in claim 11, wherein said weighting is attributed according to a determined significance of each relevant element in the document.
- 14. (Previously amended) A method of searching a database to find documents similar to a query document, comprising:

decomposing the query document into elements of different data types;

determining a layout element in a layout datatype from the spatial arrangement of the elements in the document; and

for the layout element, conducting a layout similarity search to return match results from the database for the layout element.

By

- 15. (Original) A method as claimed in claim 14, wherein the layout similarity search involves searching against templates representative of different document types.
- 16. (Original) A method as claimed in claim 14, wherein the elements include elements of separate data types representative of different functional blocks of text.
- 17. (Previously amended) A method as claimed in claim 14, wherein the elements include elements of data types representative of images.